C. PGS. CLAIMS CLAIM PRESI	s than zero, enter "(  MENDED - PART  (Column  HIGHE  NUMB  PREVIOUS  PAID F	(Column 2)  LARGE ENT. = \$  (1)- All other situations \$ 100 / \$ 200  All other situations \$ 250 / \$ 500  = /50 =	300 B  S = SE  X  +	SMALL EI TYPE  RATE  ASIC FEE  AM. FEE  ARCH FEE  \$ 125 =  \$ 100 =  \$ 180 =  TOTAL  MALL EN	FEE	OR OR	RATE	JA DOL
C. PGS.  CLAIMS  CLAIM PRESI  Olumn 1 is less  IMS AS AN  Column 1)  CLAIMS  MAINING  AFTER  ENDMENT	SMALL ENT. = \$ 150  Satisfies PCT Article 33( (4) = \$ 50 / \$ 100  U.S. is ISA = \$ 50 / \$ 10  ALL other countries = \$ 200 / \$ 400  minus 100 =  // minus 20 =  // minus 3 =  ENT  s than zero, enter "( // Column Higher Number Num	LARGE ENT. = \$  (1)- All other situations \$ 100 / \$ 200  All other situations \$ 250 / \$ 500  - / 50 =  - *  O" in column 2  O" in column 2  I []  Inn 2) (Column 3)  EST  BER USLY PRESENT EXTRA	300 B  S = SE  X  +	RATE  ASIC FEE  EARCH FEE  \$ 125 =  \$ 100 =  \$ 180 =  TOTAL	FEE	OR OR OR	RATE  BASIC FEE  EXAM. FEE  X \$ 250 =  X \$ 50 =  X \$ 200 =  + \$ 360 =  TOTAL  OTHER	THAN
C. PGS.  CLAIMS  CLAIM PRESI  Olumn 1 is less  IMS AS AN  Column 1)  CLAIMS  MAINING  AFTER  ENDMENT	Satisfies PCT Article 33( (4) = \$50/\$100  U.S. is ISA = \$50/\$10  ALL other countries = \$200/\$400  minus 100 =  minus 20 =  minus 3 =  ENT  S than zero, enter "( Column HIGHE NUMB PREVIOUS PAID FOR PAID	All other situations \$ 100 / \$ 200  All other situations \$ 250 / \$ 500	S = SE	ASIC FEE  KAM. FEE  FARCH FEE  (\$ 125 =  (\$ 25 =  \$ 100 =  \$ 180 =		OR OR OR	RATE  BASIC FEE  EXAM. FEE  SEARCH FE  X \$ 250 =  X \$ 50 =  X \$ 200 =  + \$ 360 =  TOTAL  OTHER	THAN
C. PGS.  CLAIMS  CLAIM PRESI  Clumn 1 is less  IMS AS AN  Column 1)  CLAIMS  MAINING  AFTER  ENDMENT	Satisfies PCT Article 33( (4) = \$50/\$100  U.S. is ISA = \$50/\$10  ALL other countries = \$200/\$400  minus 100 =  minus 20 =  minus 3 =  ENT  S than zero, enter "( Column HIGHE NUMB PREVIOUS PAID FOR PAID	All other situations \$ 100 / \$ 200  All other situations \$ 250 / \$ 500	S = SE	* 125 = \$ 125 = \$ 100 = \$ 180 = * TOTAL	TITY	OR OR OR	EXAM. FEE  SEARCH FE  X \$ 250 =  X \$ 50 =  X \$ 200 =  + \$ 360 =  TOTAL	3 QUI THAN
C. PGS.  CLAIMS  CLAIM PRESI  Clumn 1 is less  IMS AS AN  Column 1)  CLAIMS  MAINING  AFTER  ENDMENT	(4) = \$50/\$100 U.S. is ISA = \$50/\$10 ALL other countries = \$200/\$400  minus 100 =   minus 20 =   minus 3 =   ENT  s than zero, enter "(  (Column HIGHE NUMB PREVIOUS PAID FOR	\$ 100 / \$ 200  All other situations \$ 250 / \$ 500	S =   SE	\$ 125 = \$ 25 = \$ 100 = \$ 180 =	TITY	OR OR OR	SEARCH FE  X \$ 250 =  X \$ 50 =  X \$ 200 =  + \$ 360 =  TOTAL	THAN
C. PGS.  CLAIMS  CLAIM PRESI CLAIM PRESI Clumn 1 is less  IMS AS AN Column 1)  CLAIMS MAINING AFTER ENDMENT	ALL other countries = \$200 / \$400  minus 100 =   minus 20 =   minus 3 =   ENT  s than zero, enter "C  (Column HIGHE NUMB PREVIOUS PAID F	All other situations \$ 250 / \$ 500    150 =	SE	\$ 125 = \$ 25 = \$ 100 = \$ 180 =	TITY	OR OR OR	SEARCH FE  X \$ 250 =  X \$ 50 =  X \$ 200 =  + \$ 360 =  TOTAL	THAN
CLAIMS  CLAIM PRESI CLAIM PRESI Clumn 1 is less  IMS AS AN Column 1) CLAIMS MAINING AFTER ENDMENT	minus 100 =  // minus 20 =  // minus 3 =  ENT  S than zero, enter "C  (Column HIGHE NUMB PREVIOUS PAID F	O" in column 2  III  Inn 2) (Column 3)  EST  BER PRESENT  USLY EXTRA	)     X     +	\$ 125 = \$ 25 = \$ 100 = \$ 180 =	TITY	OR OR OR	X \$ 250 =  X \$ 50 =  X \$ 200 =  + \$ 360 =  TOTAL  OTHER	THAN
CLAIM PRESIDENT OLUMN 1 is less olumn 1) CLAIMS MAINING AFTER ENDMENT	minus 3 =  ENT  s than zero, enter "(  Colum  HIGHE  NUMB  PREVIOU  PAID F	0" in column 2  III  nn 2) (Column 3)  EST  BER PRESENT  USLY EXTRA	X   +	\$ 25 = \$ 100 = \$ 180 =	TITY	OR OR	X \$ 50 =  X \$ 200 =  + \$ 360 =  TOTAL  OTHER	700 THAN
CLAIM PRESIDENT OLUMN 1 is less olumn 1 is less olumn 1) CLAIMS MAINING AFTER ENDMENT	s than zero, enter "(  MENDED - PART  (Column  HIGHE  NUMB  PREVIOUS  PAID F	O" in column 2  T      Inn 2) (Column 3)  EST  BER PRESENT  USLY EXTRA	X	\$ 100 = \$ 180 =	TITY	OR OR	X \$ 200 = + \$ 360 = TOTAL	GOC THAN
IMS AS AN Column 1) CLAIMS MAINING AFTER ENDMENT	s than zero, enter "(  MENDED - PART  (Column  HIGHE  NUMB  PREVIOUS  PAID F	O" in column 2  T      Inn 2) (Column 3)  EST  BER PRESENT  USLY EXTRA		\$ 180 =	TITY	OR OR	+ \$ 360 = TOTAL OTHER	900 THAN
IMS AS AN COLUMN 1) CLAIMS MAINING AFTER ENDMENT	MENDED - PART (Colum HIGHE NUMB PREVIOUS	T    nn 2) (Column 3) EST BER PRESENT USLY EXTRA		TOTAL	TITY	OR	TOTAL	900 THAN
IMS AS AN COLUMN 1) CLAIMS MAINING AFTER ENDMENT	MENDED - PART (Colum HIGHE NUMB PREVIOUS	T    nn 2) (Column 3) EST BER PRESENT USLY EXTRA		L	TITY		OTHER	
Minu		= = AIM	X \$	25 = 100 =	C	OR X	RATE  \$ 50 =  \$ 200 =	ADDI- TIONAL FEE
			TOTAL	ADDIT.		<u></u>	:	
imn 1) NMS				<b>L</b>	-	•	FEE _	
TER DMENT	NUMBER PREVIOUSI PAID FOR	PRESENT LY EXTRA	RAT	ETIC	NAL	R		ADDI- TIONAL
		=	X \$ 2	5 =	OR	X \$	50 =	FEE
		=	X \$ 10	0 =	OR	-		
V OF MULTIPLI	E DEPENDENT CLAI	М	+ \$ 180	) =	OR		<b></b>	
			TOTAL AC	DIT.	OR	TOTAL	ADDIT.	
William Control of the Control of th	IMS INING ER MENT  Minus  I OF MULTIPL	IMS INING ER PREVIOUS PAID FOR Minus  ***	IMS INING ER MENT  Minus  (Column 2)  HIGHEST NUMBER PREVIOUSLY PAID FOR  (Column 3)  HIGHEST NUMBER PRESENT EXTRA	mn 1) (Column 2) (Column 3)  IMS INING INING PREVIOUSLY PAID FOR  Minus  ***  Minus  ***  ***  ***  ***  ***  ***  ***	TOTAL ADDIT. FEE  mn 1) (Column 2) (Column 3)  IMS INING ER PREVIOUSLY PAID FOR  Minus  **  Minus  **  Minus  **  MOF MULTIPLE DEPENDENT CLAIM  TOTAL ADDIT. FEE  TOTAL ADDIT. FEE  AI  COlumn 3)  RATE TIC  FI  X \$ 25 =  X \$ 100 =  TOTAL ADDIT.	TOTAL ADDIT. FEE  O  IMMS IMMS INNING ER PREVIOUSLY PALD FOR  Minus  ***    ADDITIONAL FEE    ADDITION	TOTAL ADDIT. FEE  OR  TOTAL FEE	TOTAL ADDIT. FEE  TOTAL ADDIT. FEE  OR  TOTAL ADDIT. FEE  TOTAL ADDIT. FEE  OR  TOTAL ADDIT. FEE  TOTAL ADDIT. FEE  OR  TOTAL ADDIT. TOTAL ADDIT. FEE  OR  TOTAL ADDIT. TOTAL ADDIT. FEE  TOTAL ADDIT. FEE  OR  TOTAL ADDIT.

The "Highest Number Previously Paid For" IN THIS SPACE is less than '3', enter "3".

he "Highest Number Previously Paid For" (Total or Independent) is the highest number found in the appropriate box in column 1.